CHEMICAL CORPS CHEMICAL AND RADIOLOGICAL LABORATORIES Army Chemical Center Maryland

SYMPOSIUM VII

INCENDIARY GELS AND THEIR INSTRUMENTATION

All technical sessions held in Post Theatre

Monday, 27 June 1955

INT	RODUCTIONS	9:30	AM
1.	Survey of Instrumentation of Incendiary Gels L. Finkelstein, Cml C Chemical and Radiological Laboratories, Army Chemical Center, Md.	9:45	AM
2.	The Application of the McKee Consistometer to Incendiary Gels A. B. Bestul, Division of Heat & Power, National Bureau of Standards, Washington, D. C.	10:15	AM
3.	Viscoelasticity of Aluminum Soap Gels W. Philippoff, The Franklin Institute, Philadelphia, Pennsylvania	10:45	AM
4.	Flow Properties of Aluminum Soap Gels W. H. Bauer, Rensselaer Polytechnic Institute, Troy, New York	11:15	AM
	LUNCH		
5.	Theory of Non-Newtonian Flow as Applied to Napalm Gels Henry Eyring, University of Utah, Salt Lake City, Utah	2:00	PM
6.	Viscoelasticity of Rubber A. V. Tobolsky, Princeton University, Princeton, New Jersey	2:30	PM
7.	Stress Relaxation of Rubber-like Material H. Leaderman, National Bureau of Standards, Washington, D. C.	3:00	PM

Incl 1 /3 /Mel/

CHEMICAL CORPS CHEMICAL AND RADIOLOGICAL LABORATORIES Army Chemical Center Maryland

SYMPOSIUM VII

INCENDIARY GELS AND THEIR INSTRUMENTATION

Tuesday, 28 June 1955

- 1. Dynamic Bulk Modulus of Rubber-like Materials 9:30 AM R. S. Marvin, Rubber Section, National Bureau of Standards, Washington, D. C.
- 2. Viscosity of Carboxymethyl Cellulose Solutions 10:00 AM J. H. Elliott and E. H. DeButts, Hercules Experiment Station, Wilmington, Delaware
- 3. Rheology of Vinyl Dispersions 10:30 AM E. T. Severs, Mellon Institute, Pittsburgh, Pennsylvania
- 4. Degradation of Polymers 11:00 AM L. A. Wall, National Bureau of Standards, Washington, D. C.

LUNCH

- 5. Evaluation of Synthetic Latices
 L. H. Howland, United States Rubber Company,
 Naugatuck, Connecticut
- 6. Theory of Flame Thrower Jet Stability 2:30 PM M. Mooney, United States Rubber Company General Laboratories. Passaic. New Jersey
- 7. Stability Conditions for a Fluid Jet
 P. Debye, Cornell University, Ithaca, New
 York

Cml C Chemical and Radiological Laboratories

Commanding Officer

Army Chemical Center, Maryland ATTN: Chairman, Symposium VII will I will not accept the invitation to attend Symposium VII. Yes No I am an American citizen. 1. 2. Accommodations in Army Barracks at Army Chemical Center requested. Accommodations in Baltimore hotel will be obtained personally. Attendance at buffet dinner on 4. evening of 27 June (cost about \$3.00 including cocktails). Travel expenses will be charged 5. to a Government contract with Give name of Govt. Organization 6. Travel expenses provided by my employer Give name of Employer Government orders to travel as a consultant or member of an advisory committee will be obtained from Give name of Govt. Organization Method of travel (train schedules 8. will be supplied early in May to Auto Train all participants). Cross out one I am affiliated with 9。 Name of Company Address Name (Please print or type) (Please print or type) Signature Please reply before Incl 2 moles

	CENTRAL INTELLIGENCE A	AGENCY
	OFFICIAL ROUTING	G SLIP
то		INITIALS DATE
1	Director of Training	11/18 13 Man
2	Attn: XO/TR	101
	TSS -	מע
3		boo
4	Din of Toraining XOAR	FOUR 25 May
5		
КОМ		INITIALS DATE
1	DC/OS	C24 12 May
2		
3		
3		
	APPROVAL INFORMATION	SIGNATURE
	ACTION DIRECT REPLY	RETURN
	COMMENT PREPARATION OF	REPLY DISPATCH
	CONCURRENCE RECOMMENDATIO	N FILE
Rem	arks: Of no interest to Open	notions Cobasi
11021	Suggest it be forwarde	ed to Chemical
	Division/TSS.	
	to be interest in	

16-68548-1 U. S. GOVERNMENT PRINTING OFFICE

STAT

STAT

STAT

STAT

FORM NO. 30-4 SEP1947

	CENTRAL INTELLIG	ENCE AGENCY		
	OFFICIAL ROL			
	of Hallin Ro		₽0 -	sua.
то		IN	-0-	DATE
1	DIRECTOR OF TRAINING	e	GOIDTR	11 Man
2	clostr	1	Zhau	
3	clos/TR DC/OS	13	chil	
4	7	_	1	
5				
ROM		IN	IITIALS	DATE
1	Assist. to the Directo	r FM	r C	10 May
2				
3				
	APPROVAL INFORM	ATION	[]	SIGNATURE
	X ACTION XX DIRECT	REPLY		RETURN
	COMMENT PREPARA	ATION OF REPLY		DISPATCH
	CONCURRENCE RECOMM	MENDATION		FILE
Ren	arks:			
	Please note that reply	is reques	t e d wit	hin
tw	o weeks.			

STAT